

# JN0-692<sup>Q&As</sup>

Service Provider Routing and Switching Support, Professional

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#### **QUESTION 1**

You are evaluating a routing policy for an ISP and you find the ^42+ .\* (23|9)\$ regular expression. Which three AS paths match the regular expression? (Choose three.)

A. 42 42 42 42 9

B. 42 42 23 500

C. 42 42 42 60 9

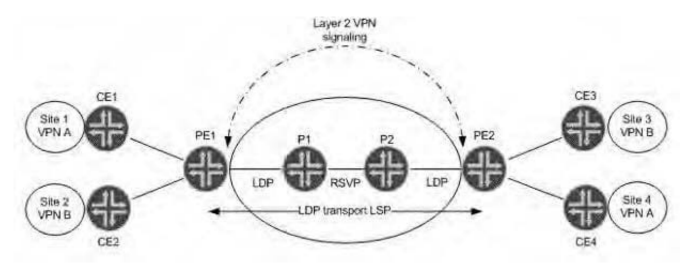
D. 42 60 23 9 42

E. 42 69 500 23

Correct Answer: ACE

#### **QUESTION 2**

Click the Exhibit button.



Referring to the exhibit, which statement is true assuming LDP VPN signaling?

- A. PE1 uses the label value received from PE2 for VPN B as the inner label for VPN B.
- B. PE2 uses the label value received from PE1 for VPN A as the transport label for VPN A.
- C. P1 uses the label value for VPN A advertised by PE1, because RSVP is enabled.
- D. PE1 uses the transport label value received for VPN A that is advertised by PE2 as the inner label for VPN A.

Correct Answer: A

#### **QUESTION 3**



Click the Exhibit button.

```
[edit]
user@host# show class-of-service
schedulers {
    voice {
        transmit-rate percent 40;
        priority strict-high;
    critical {
        transmit-rate percent 25;
        priority high;
    less-critical {
        transmit-rate percent 15;
        priority medium-high;
    data {
        transmit-rate percent 10;
        priority medium-low;
    left-over {
        transmit-rate percent 5;
        priority low;
    }
}
```

On your MX Series router, traffic using the less-critical scheduler is out of profile. All other data is currently in profile. Referring to the exhibit, which statement is correct?

- A. The less-critical queue can use the remaining bandwidth.
- B. The less-critical queue cannot buffer traffic, so traffic is dropped.
- C. The less-critical queue is serviced before the critical queue.
- D. The less-critical queue cannot use the remaining bandwidth.

Correct Answer: A

#### **QUESTION 4**

One of your router\\'s OSPF adjacencies is down.

What are three reasons for this adjacency state change? (Choose Three)

- A. A filter has just been configured on one of the OSPF routers.
- B. The OSPF hello value is the same on both routers.



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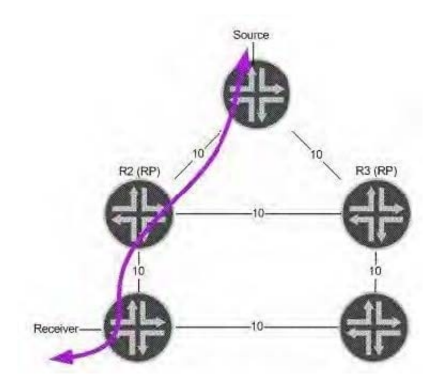
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- C. The controlling BFD session state has gone down.
- D. The authentication key on both routers matches.
- E. One of the physical interfaces has gone down.

Correct Answer: ACE

#### **QUESTION 5**

Click the Exhibit button.



In the exhibit, R2 and R3 are both rendezvous points. Assume that R2 fails. Which RP redundancy method could converge the multicast stream and RP as quickly as the IGP?

- A. BSR without the use of MSDP
- B. Anycast RP and MSDP
- C. Auto-RP in combination with MSDP
- D. Auto-RP without using MSDP

Correct Answer: B

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